



THE UNITED STATES PATENT AND TRADEMARK OFFICE

Docket Number	Anticipated Classification		Prior Application	
	Class	Subclass	Examiner	Art Unit
653.001US1	Unknown	Unknown	Rosenberger	2505

REQUEST FOR FILE WRAPPER CONTINUING APPLICATION
UNDER 37 CFR § 1.62

BOX FWC

Assistant Commissioner for Patents
Washington, DC 20231

Sir:

This is a request for filing a **continuation** application under 37 CFR 1.62 of prior application Serial No. 08/385,073, filed on February 7, 1995 entitled METHOD AND APPARATUS FOR OPTICAL INTERACTANCE AND TRANSMITTANCE MEASUREMENTS by the following inventor(s):

1. <u>Edward W. Stark</u> 160 West End Avenue New York, NY 10023 Citizen of USA		

The above-identified prior application in which no abandonment of, or termination of, proceedings has occurred, is hereby expressly abandoned as of the filing date of this new application. Please use all the contents of the prior application file wrapper, including the drawings, as the basic papers for the new application. (Note: 37 CFR 1.60 may be used for applications where the prior application is not to be abandoned.)

1. Enter the amendment previously filed on _____ under 37 CFR 1.116, but unentered, in the prior application.
2. A Petition for Extension of Time (three months) is enclosed (1 pg.).
3. A Preliminary Amendment is enclosed (10 pages). Claims are figured into the filing fee.

The filing fee is calculated below on the basis of the claims existing in the prior application and as amended at 1 on the previous page:

CLAIMS AS FILED					
	(1) Number Filed	=	(2) Number Extra	Rate	Fee
TOTAL CLAIMS	50 - 20	=	30	x 11/22	\$ 330.00
INDEPENDENT CLAIMS	14-3	=	11	x 40/80	\$ 330.00
FEE FOR MULTIPLE DEPENDENT CLAIMS PRESENTED					\$.00
BASIC FILING FEE					\$ 385.00
TOTAL FILING FEE					\$ 1155.00

If the difference in Column (1) is less than zero, enter "0" in Column (2).

3. Payment of fees:
 Attached is a check in the amount of \$ 568.00. Please charge the additional \$587.00 to Deposit Account No. 19-0743.
4. The Commissioner is hereby authorized to charge any additional fees which may be required, such as for an extension of time in the parent application, or credit any overpayment to Deposit Account No. 19-0743.
5. Amend the specification by inserting before the first line the sentence:
"This is a continuation of U.S. Patent Application Serial No. 08/385,073, filed on February 7, 1995.
6. A new oath or declaration is included since this application is a continuation-in-part which discloses and claims additional matter.
7. Priority of application Serial No. _____, filed on _____ in _____ is claimed under 35 U.S.C. 119.

8. The prior application is assigned of record to _____

9. The Power of Attorney in the prior application is to:

Schwegman, Lundberg, Woessner & Kluth, P.A.
P. O. Box 2938
Minneapolis, Minnesota 55402

Address all future communications to (may only be completed by applicant, or attorney or agent of record):

Schwegman, Lundberg, Woessner & Kluth, P.A.
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Minneapolis, MN 55402

Attn.: Mark A. Litman

The undersigned declare further that all statements made herein of his own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements made jeopardize the validity of the application or any patent issuing therefrom.

14/11/97

Date



Mark A. Litman
Reg. No. 26,390

Address of Signator:
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& WOESSNER & KLUTH, P.A.
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Attorney or agent of record

"Express Mail" mailing label number EM580141666US

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to: BOX FWC, Assistant Commissioner for Patents, Washington, DC 20231.

Printed Name

Valerie Shuler

Signature

Date of Deposit March 14, 1997

Valerie Shuler

PATENT**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

Applicant: Edward W. Stark
 Continuation of Serial No.: 08/385,073
 Filed: Concurrently herewith
 Title: METHOD AND APPARATUS FOR OPTICAL INTERACTANCE AND TRANSMITTANCE MEASUREMENTS

Examiner: R. Rosenberger
 Group Art Unit: 2505
 Docket: 653.001US1

PRELIMINARY AMENDMENT

BOX FWC
 Assistant Commissioner for Patents
 Washington, D.C. 20231

Sir:

Please amend the above-identified patent application as follows:

IN THE CLAIMS

Please cancel claims 54 and 55, without prejudice.

Please add the following new claims:

56. A method for improving optical interactance measurements of a material comprising the steps of:

(a) passing illumination along a plurality of different paths through an interior portion of a material having a characteristic to be measured;

(b) said different paths of illumination each comprising a distribution of substantially equidistant illumination means surrounding a central detection aperture;

(c) said central detection aperture comprising optical connections within said central detection aperture which are connected to a detection system;

(d) sensing in said detection system a plurality of independent signals developed at the same time or in rapid sequence representing optical information obtained from within said material in response to said illumination passing along said different paths, each independent

signal corresponding to a particular path; and

(e) processing said signals in accordance with modeling techniques to determine qualitative or quantitative characteristics of the material.

57. The process of claim 56 wherein said central detection aperture consists of optical connections within said central detection aperture.

58. The process of claim 57 wherein said optical connections within said central aperture comprises of fiber optics.

59. The process of claim 57 wherein said distribution of substantially equidistant illumination means comprises a circular distribution of illumination means.

60. The process of claim 57 wherein substantially equidistant illumination means comprise fiber optics.

61. The process of claim 59 wherein substantially equidistant illumination means comprise fiber optics.

62. The process of claim 61 wherein said fiber optics within each circular distribution of illumination means are within individual ring apertures surrounding a central detection aperture and are present within an aperture which is sloped towards said central detection aperture.

63. The process of claim 57 wherein fiber optics within individual ring apertures surrounding a central detection aperture are within apertures which are concentrically spaced around said central detection aperture.

64. The process of claim 61 wherein said fiber optics within individual ring apertures surrounding a central detection aperture are present within an aperture which is sloped towards said central detection aperture.

65. Apparatus for improving optical interactance, transmittance and reflectance measurements comprising:

(a) a probe comprising a body portion and a contacting portion;

(b) said contacting portion comprising:

(i) a central detection area comprising at least one optical connection to a detection system; and

(ii) at least two outer illumination areas, each outer illumination area being connected to illumination means;

(c) said at least two outer illumination areas being optically connected to at least one source of illumination which can provide different signals at the same time or in rapid sequence to each of said at least two outer illumination areas;

(d) said at least two outer illumination areas and said central detection area forming at least two different paths of illumination between said at least two illumination areas and said central detection area, said different paths of illumination each comprising a distribution of substantially equidistant illumination means surrounding said central detection area.

66. The apparatus of claim 65 wherein said central detection area consists of optical connections to a detector system.

67. The apparatus of claim 66 wherein said optical connection of said central detection area to said detection system comprises fiber optics.

68. The apparatus of claim 66 wherein said optical connection of said at least two illumination areas and said at least one source of illumination comprises fiber optics.

69. The apparatus of claim 67 wherein said optical connection of said at least two illumination areas and said at least one source of illumination comprises fiber optics.

REMARKS CONCERNING THE AMENDMENTS

The above cancellation of claims and the addition of new claims was done in an effort to better define the invention and to respond to issues raised in the prosecution of the parent application, U.S. Serial No. 08/385,073.

Antecedent basis for the new claims may be found generally in the specification and for example as follows:

For claims 56-63 and 64-69, see original claim 1; page 4, lines 19-28; page 5, lines 13-18; page 6, lines 2-10; page 8, lines 21-32; and page 8, line 35 through page 9, line 4). Although the terms “optical connection” and “circular” do not appear to be recited literally in the specification, the concept of those terms is clearly presented to one of ordinary skill in the art, which is the requirement of 35 U.S.C. 112, first and second paragraph. See Ex parte Janin, PTO Bd. Of App., 1979, 209 U.S.P.Q. 763 and In re Anderson, C.C.P.A. 1973, 176 U.S.P.Q. 331 which expressly decide that:

“While the specific statement has not been set forth as such,...the question is not whether the word or phrase was specifically used in the specification as filed, but whether there is support for the term employed.” Ex parte Janin, supra; and

“...is the concept of [the term in issue] present in the original disclosure?” (Emphasis added) In re Anderson, supra.

The concept of these terms is clearly present in the specification. With respect to the

word circular, the original disclosure specifically recites “cylindrical,” “conical,” and “Conical annular spaces or rings.” Additionally, the phrasing on page 8, line 35 through page 9, line 4 approaches the strict geometric definition of a circle, the locus of all points in a plane which are equally spaced from a single point. This wording reflects that all illumination sources within an aperture (i.e., like signal sources as opposed to different signal sources) “...provide substantially constant values of spacing between all points within a given source aperture and those [points] within a given detection aperture...” The concept of a circular distribution is clearly present in the original disclosure.

Likewise the concept of optical connection between the illumination areas and the illumination source, and the detection aperture are disclosed in the original disclosure. For example, the discussion of a pathway for illumination or transmission of light in pathways requires an optical connection to have the illumination or light travel from one position to another. This travel requires an optical connection.

ISSUES OF PATENTABILITY FOR NEW CLAIMS 56-68

The combinations of prior art asserted against the claims in the parent application (08/385,073) are not supportive of obviousness under 35 U.S.C. 103 against the new claims. There are clear and definitive structural differences which are not taught by the prior art of record and which provide technical improvement to the performance of the claimed process and apparatus of claims 56-69.

Applicant and the Examiner appear to believe that the best reference used in the final rejection in the parent application for a showing of a circular distribution of optical fibers used for detection which surround an illumination source of optical fibers is the Borsboom U.S. Patent No. 4,884,891, especially Figure 4 (hereinafter, “Borsboom”). However, there is a clear structural aspect to that showing which is excluded by new claims 56-63 and which provides clear

unobvious and improved results.

Borsboom teaches the use of both illumination and detection fibers in the central area of the apparatus (e.g., Figure 4, segment 2, with detection and illumination fibers 3 and 4). The present claim 56 specifically recites a plurality of

“different paths of illumination each comprising a distribution of illumination means surrounding and equally spaced from a central detection aperture.”

This language specifically excludes the structure of Borsboom in which there is only one illumination area. The present claim 57, and all claims dependent thereon also specifically recite a central detection aperture “consisting of an optical connection to a detector system.” This language again specifically excludes the structure of Borsboom where optical connections to both illumination and detection means are present within the central area.

These structural differences provides significant performance benefits in the present invention. A first benefit relates to the relative signal-to-noise ratio obtainable with the present invention compared to that obtainable by Borsboom. The optical signal received by the detection means is proportional to the product of the effective solid angle of illumination transferred to the sample, the effective area of the illumination, the effective solid angle of the energy collection from the sample, and the effective area of the energy collection from the sample. Borsboom shares the area of the central aperture between illumination and detection fibers. Therefore both the illumination and central detection areas must be smaller than the equivalent areas in the present invention where in claims 57-64 and 66-69 the central area consists of detection fibers. Another consideration is the fact that the fundamental noise of optical detectors is proportional to the square root of the detector area, which in turn is related to the area of energy collection from the sample. The signal-to-noise ratio is therefore proportional to the product of the illumination area and the square root of the detection area, and it is advantageous to utilize the larger aperture for illumination and the smaller aperture for detection. From a practical standpoint, sources such

as tungsten halogen projection lamps and reflectors can efficiently fill the large effective area and solid angle available with the surrounding apertures while many detection means, such as the diode-array spectrophotometer mentioned in the present specification, have more limited optical throughput and are not able to match the throughput provided by the surrounding apertures, thereby reducing the signal-to-noise ratio otherwise obtainable by using the structure of the present invention.

Assuming that Borsboom creates and receives two different signals, one signal is received by detection fibers 3 (which are randomly distributed within the central area according to claim 4) and the other signal is received by detection fibers 7 at the periphery of the apparatus. Because the central fiber 2 of Borsboom contains both illumination and detection fibers which are randomly distributed, there would be a fairly broadly distributed signal detected by detector fibers 3 since the signal would be received in a random distribution of detector fibers from a random distribution of illumination fibers. The signals detected by the optical fibers 3 would therefore define a summation of signals from a number of differences (between the randomly distributed detector and illumination fibers within the central fiber 2). The strongest signal to a detector fiber 3 would effectively have little distance component at all, coming from adjacent illumination fibers. 4. Signals (illumination) from other illumination fibers randomly distributed in the central fiber would create a variety of different path lengths from the randomly distributed illumination fibers. The range of distances within the central fiber area 2 relative to the mean distance is much greater than the range of distances relative to the mean distance between the central fiber area 2 and the outer ring of detector fibers 7. Therefore, the comparison of illumination (or the signals created therefrom) to the central fiber 2 detection fibers 3 and the outer distribution of detection fibers 7 could well be a nearly valueless comparison. The comparison would not allow for the removal of a clear distance-related component to the detected illumination. This inability is because the distance varies by significant multiples of fiber diameters within the random distribution, from less than a single fiber diameter distance to multiple fiber diameter distances.

The presently recited process and apparatus specifically avoids the problem created by the configuration of Borsboom by having the central area provide only detection and outer rings providing illumination. Because there are multiple illuminating points within each of the outer rings, and because the outer rings surround the detection area, there is an extremely high consistency to the distance between all illumination points in each ring and centrally located detection area. The detection area lies over the center of the circular distribution of illuminators, and there is a very good illumination density at the site of the detection. Therefore the configuration recited in claims 56 and 60 (the newly submitted independent claims) provides a clear technical advantage over the configuration shown by Borsboom. The structural limitations of this different configuration which provide the advantages is specifically recited in the claims and therefore provides unobvious limitations to the newly submitted claims. As all the new claims depend from claims 56 and 60, all of the newly submitted claims are unobvious over Borsboom, alone, or in combination with prior art disclosed in the original specification and/or Howarth and Hirao.

The secondary references of Hirao and Howarth clearly fail to overcome the deficiencies of the Borsboom reference on this significant and unobvious structural improvement recited in claims 56 and 60. Hirao merely shows two distinct point sources of illumination with a single detection point. This provides a single set of reference points, with high variability potential by relative movement of either of the pair of illumination sources. The configuration of Hirao also provides little illumination for the detector, with only a single emitter for each signal. Nothing in Hirao would motivate one ordinarily skilled in the art to alter the configuration of Borsboom to the structure of the claimed invention, with any prospective expectation of the benefits found by Applicant. Without that prospective benefit, a rejection on the grounds of obviousness can not be supported by the references.

Howarth likewise fails to provide any teaching which would motivate one skilled in the

relevant art to modify the configuration of Borsboom towards the structure and process recited in the claims. Howarth shows a set of two detectors and one illuminator source. That teaching would not support a rejection of the presently claimed invention of claims 56 and 60 for obviousness in combination with Borsboom, Hirao, and the teachings of prior art in the specification.

The configuration of the present invention, in having a central detection area, without illumination present in that area, and with an equidistant distribution of illumination means around the central detection area provides an additional difference in performance capability which is not available from the prior art and which is not taught to be obvious by the prior art used in the last rejections of record in the parent application. An additional consideration relates to the nature of the interactance measurement provided by the present invention. The measurement consists of determining the absorption of energy by the sample material for each of a plurality of different path lengths and relating these determinations to each other to reduce errors in measuring the interactance of the desired portion of the sample and, subsequently, calculating the desired quantitative or qualitative information. There is an optimum optical pathlength for determining absorption within the sample. At a zero pathlength, which is approximately what Borsboom effects within the central fiber 2, all the energy is transmitted from the illumination means to the detection means and there is no usable signal information because there is no absorption. If the pathlength is too great, the loss of energy due to absorption and scattering is excessive and the usable signal is reduced. There is a relatively broad optimum spacing between the illumination and detection apertures. The structure taught by Borsboom, however, results in very small and uncontrolled pathlengths between the randomly placed illumination and detection fibers within the central aperture and admittedly provides that the "...back-scattered light collected by the illuminating fibre will...be hardly, if at all, absorbed..." (Column 2, lines 34-46). Therefore the energy detected through the central aperture will provide little or no usable signal representing the interactance within the sample for this path. The controlled separation between each of the

illumination areas and the detection area taught by the present invention allows the pathlengths to be chosen for optimum performance.

Using the illuminators in an outside (surrounding) configuration has two benefits. A first benefit is a higher illumination level, since each illuminating portion of the array of sources will contribute a component of illumination that will be received in the central detection area, as opposed to a single point-to-point transmission with a point illuminator and point detector. The second benefit is that the greater distance from the outside illumination distribution to the central detector provides better blocking of background light to the detector. The lower amount of light received from the illumination source would allow this background light (noise) to be proportionately smaller with respect to the meaningful data (signal) received from the illumination sources.

The newly submitted claims are clearly patentable over the combination of references used in the rejection of claims in the parent application.

The Applicant respectfully requests that the preliminary amendment described herein and the associated arguments be entered into the record prior to examination and consideration of the above-identified application.

"Express Mail" mailing label number: EM5 801416160 Respectfully submitted,
Date of Deposit: 3-14-97 By Applicant's Attorneys,
I hereby certify that this paper or fee is being deposited with the
United States Postal Service "Express Mail Post Office to Addressee"
service under 37 CFR 1.10 on the date indicated above and is
addressed to the Assistant Commissioner for Patents,
Washington, D.C. 20231
Printed Name Valerie Studer SCHWEGMAN, LUNDBERG, WOESSNER & KLUTH, P.A.
Signature Valerie Studer P.O. Box 2938
Date 14 May 1997 By Mark A. Litman
Reg. No. 26,390